

FIG. 1

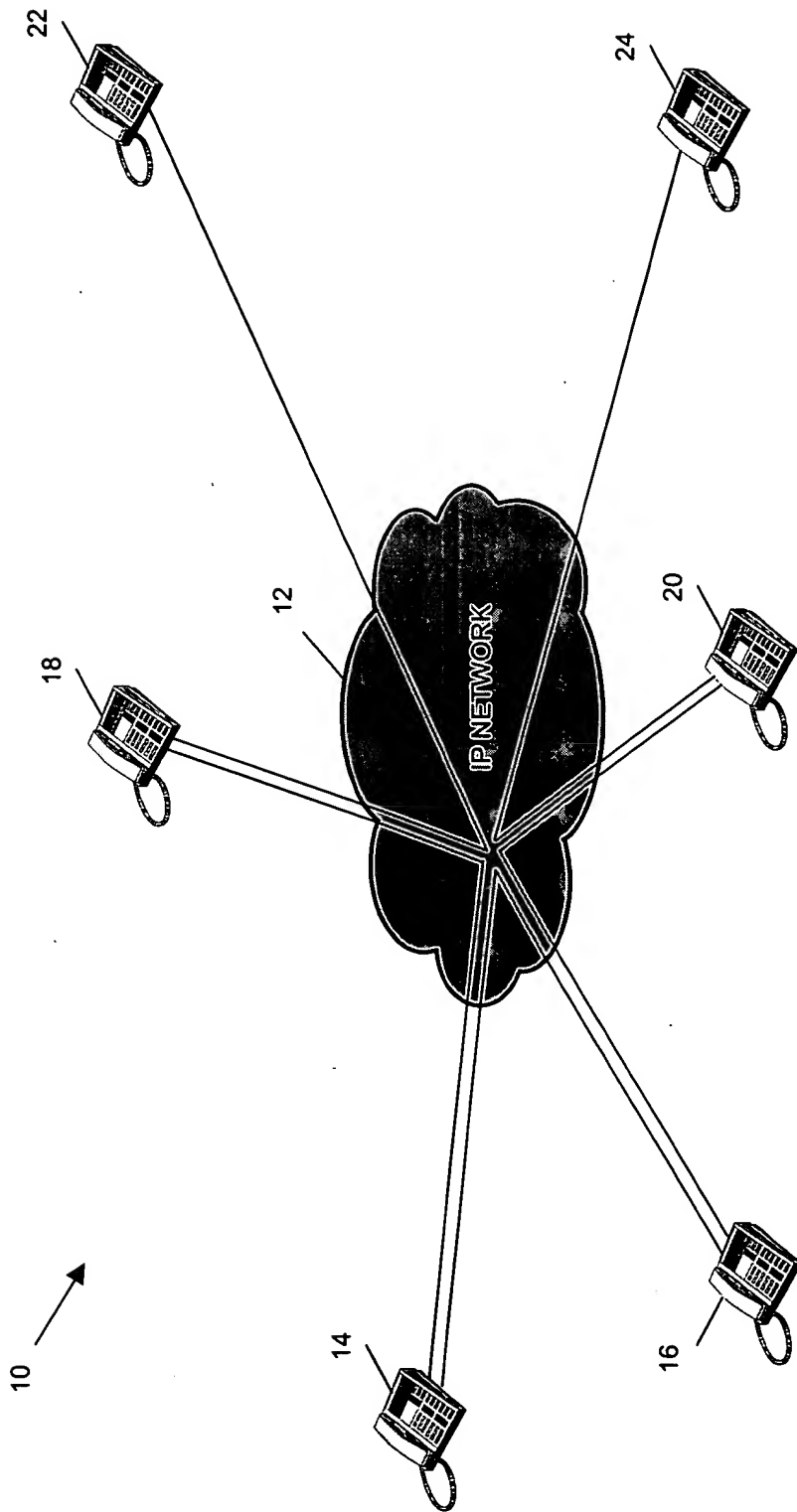


FIG. 2

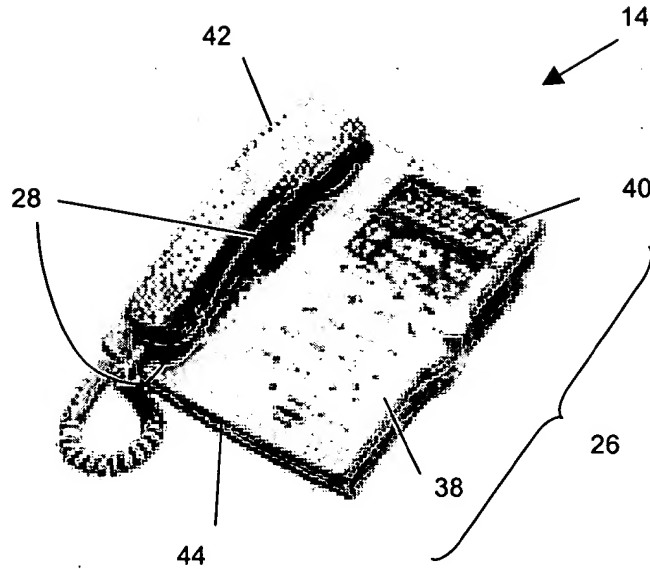


FIG. 5

36

Call	Available to Conference Device?	Identification Code of Device Supported	Call-Reference?	Authenticated Conferee?
1	N	0184487753	none	Y
2	N	0001589643	0184487753	Y

FIG. 3

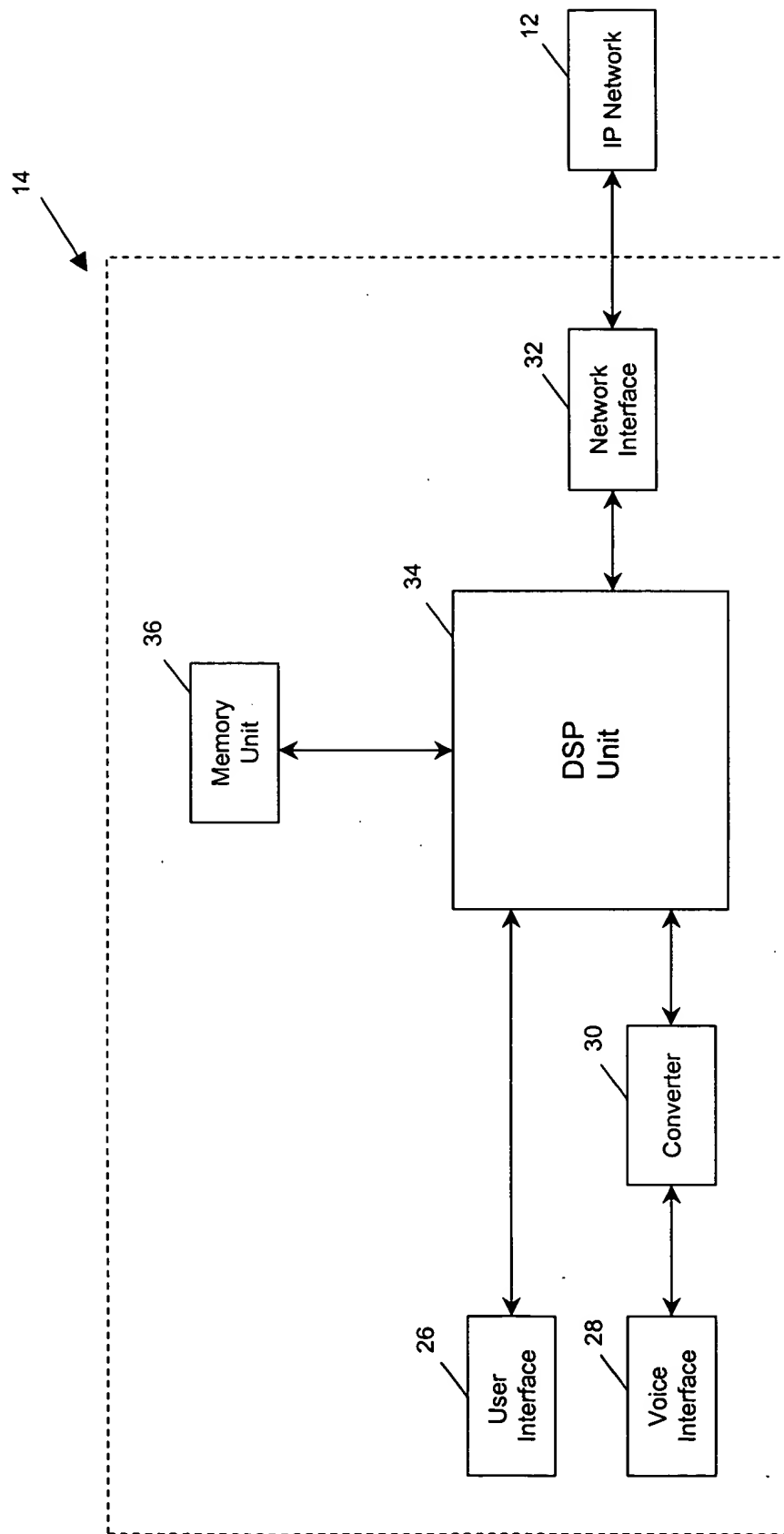


FIG. 4

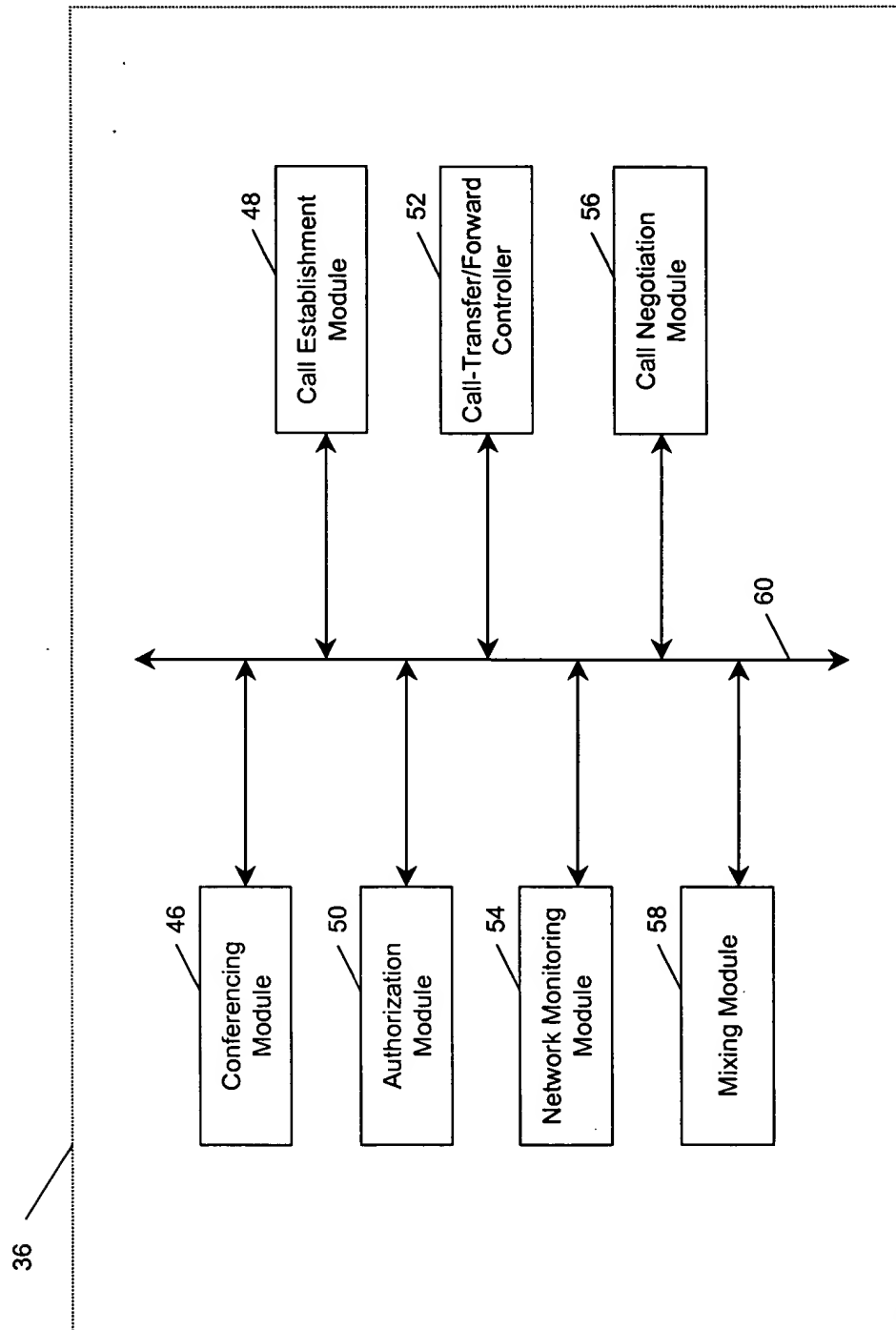
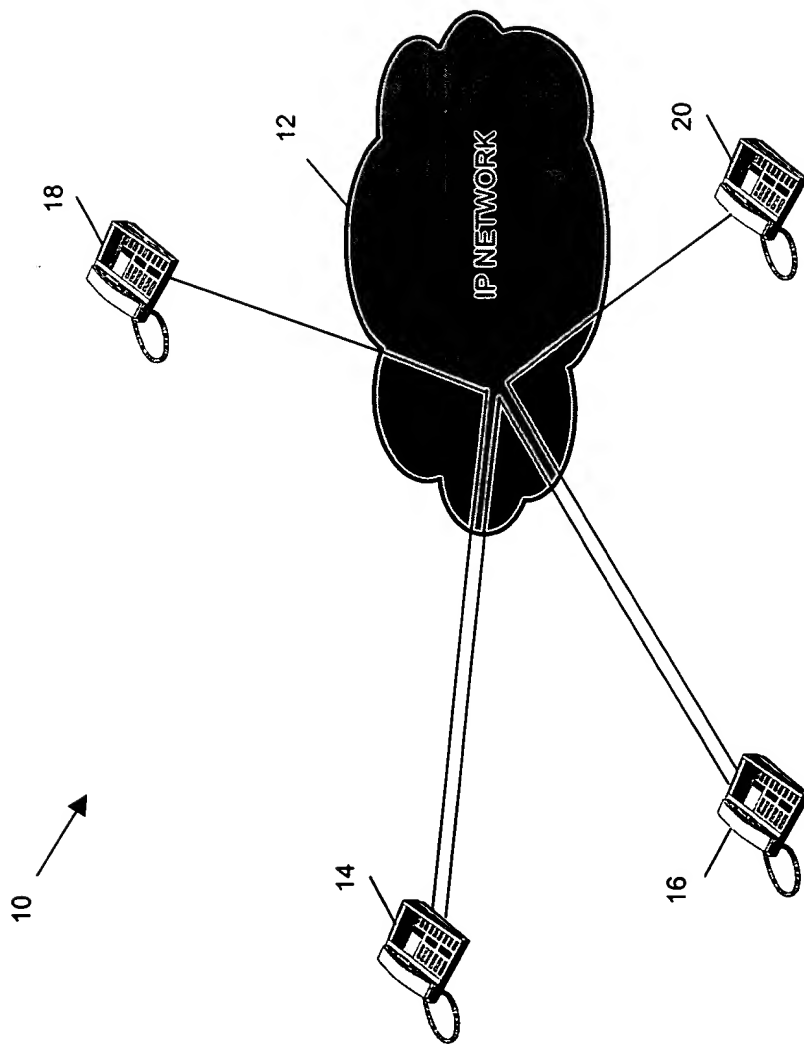


FIG. 6



10 

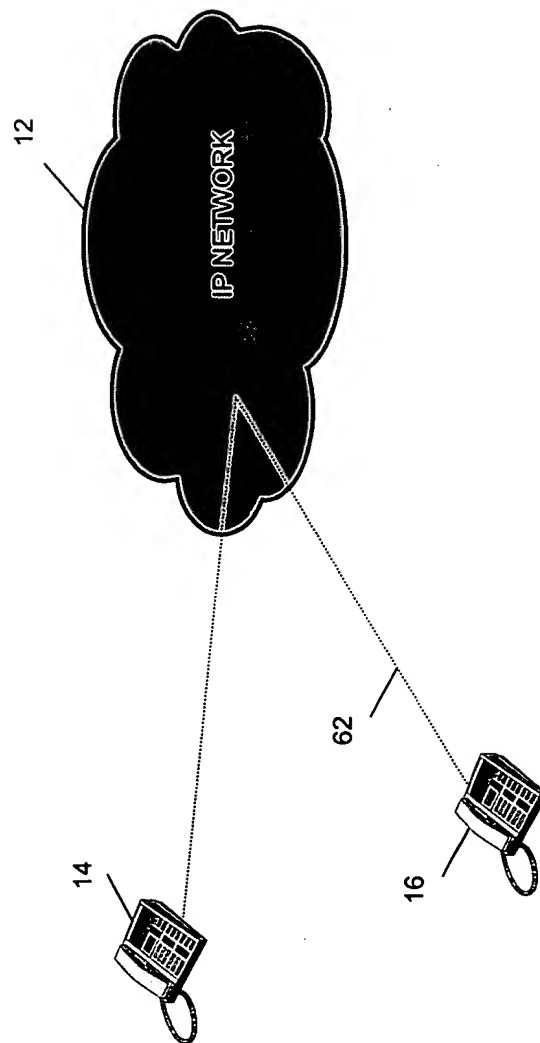


FIG. 7b

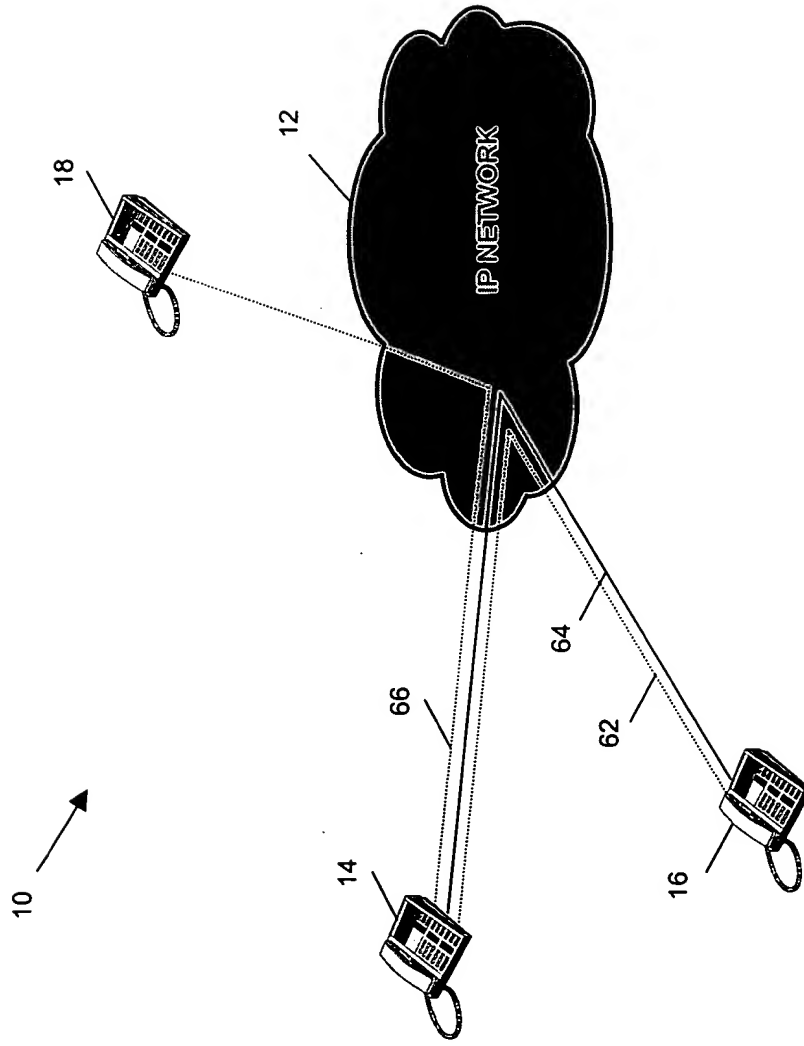
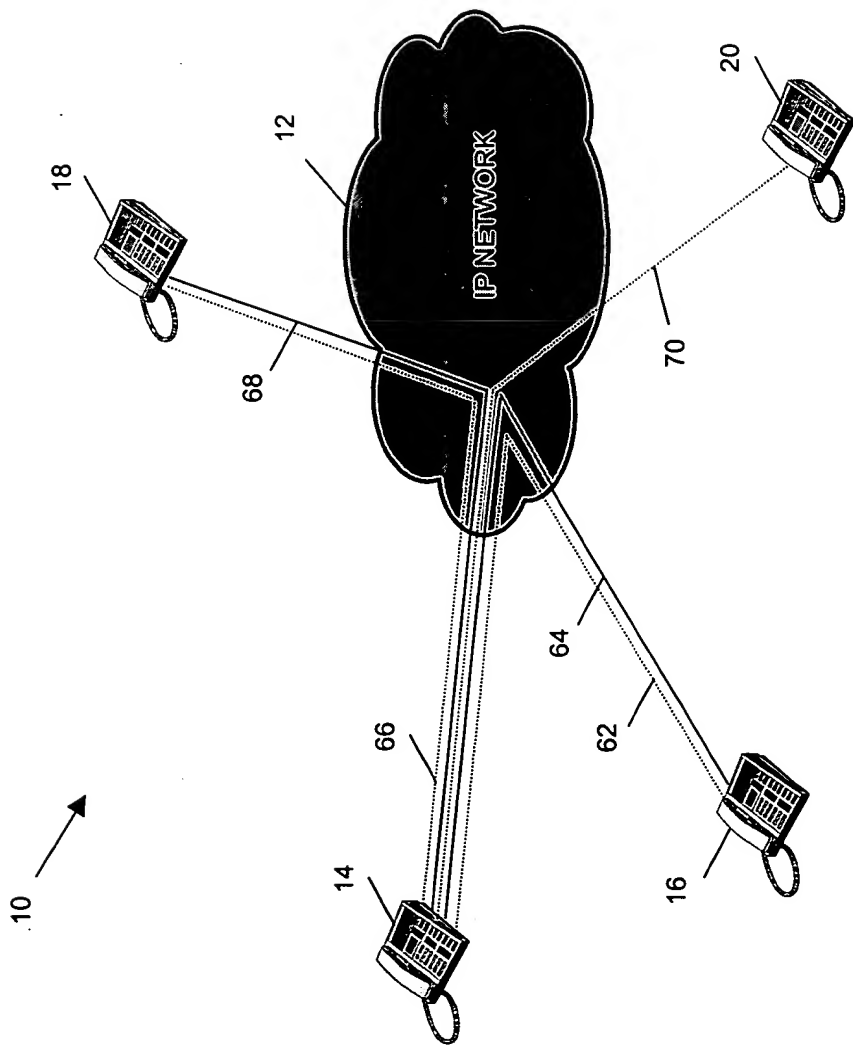


FIG. 7c





The diagram illustrates a network system 10. At the center is a cloud-shaped component labeled "IP NETWORK" 12. Five terminals, represented by telephone-like devices, are connected to this central network. The terminals are labeled 14, 16, 18, 20, and 22. The connections are as follows:
 

- Terminal 14 is connected to the network 12 via a bundle of lines 66.
- Terminal 16 is connected via a bundle of lines 62.
- Terminal 18 is connected via a single line 68.
- Terminal 20 is connected via a single line 72.
- Terminal 22 is connected via a dotted line 76.

 Additionally, there are labels 64 and 74 pointing to the network cloud 12, likely indicating internal network paths or components.

FIG. 7e

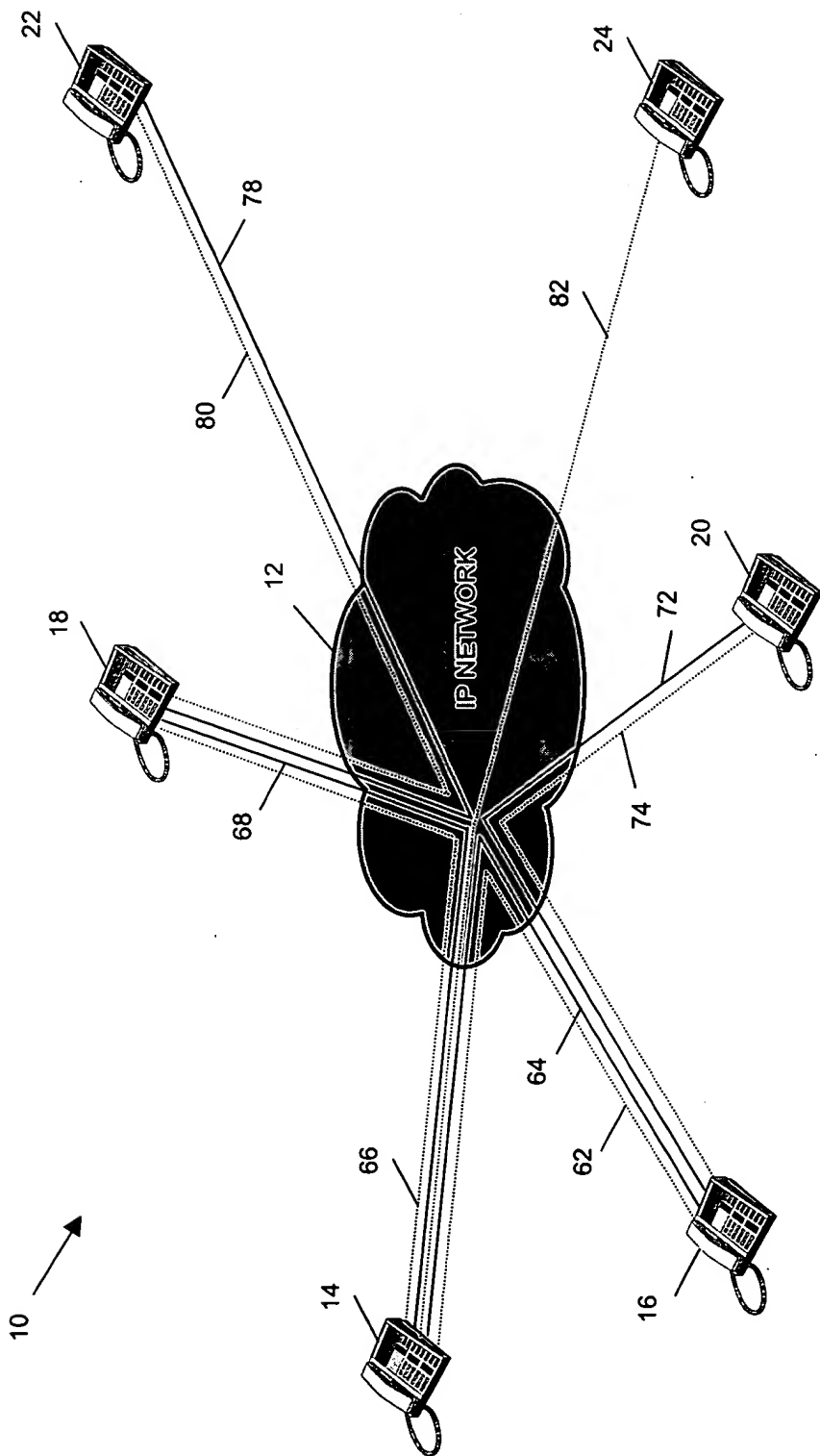




FIG. 9a

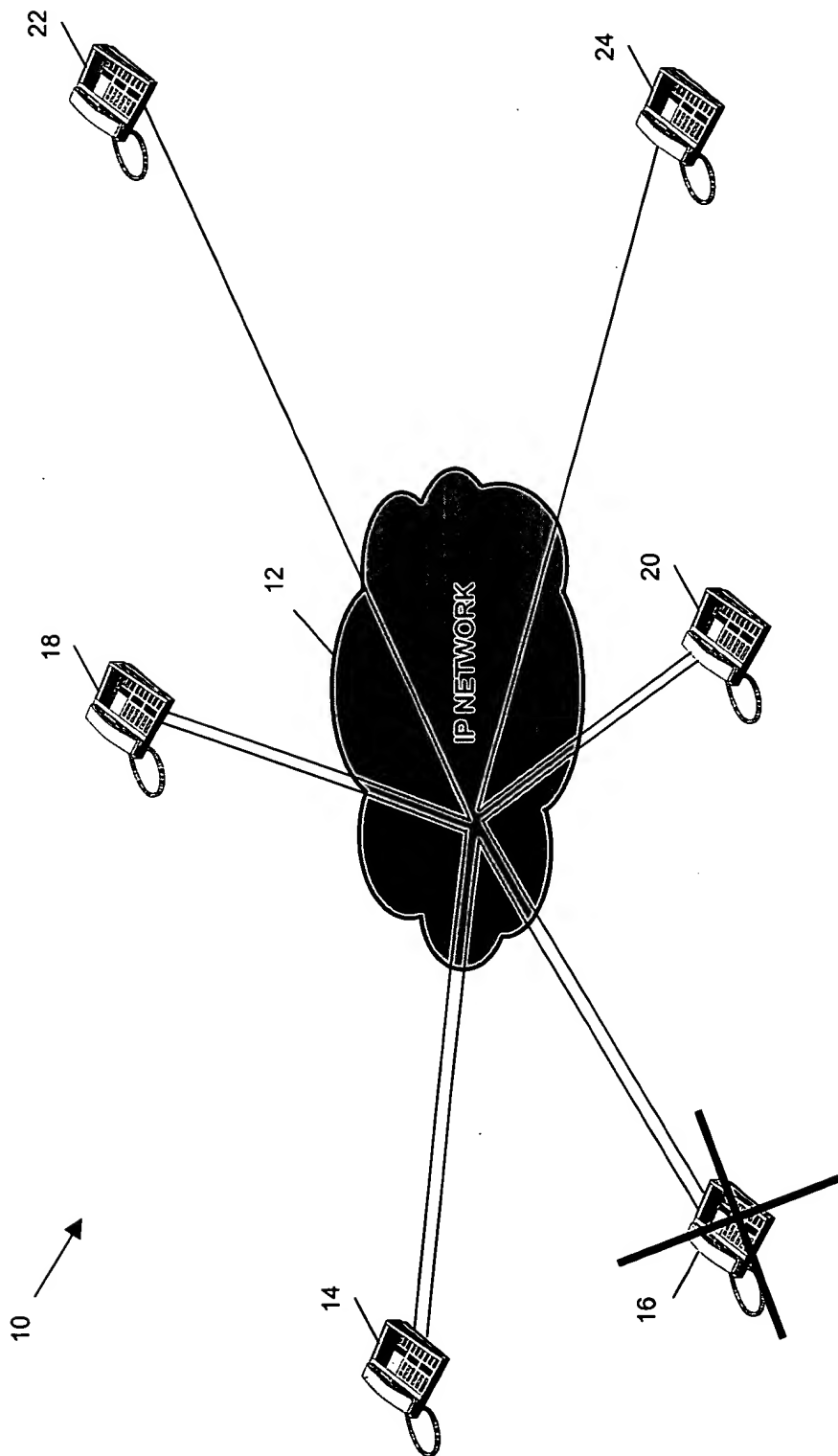


FIG. 9b

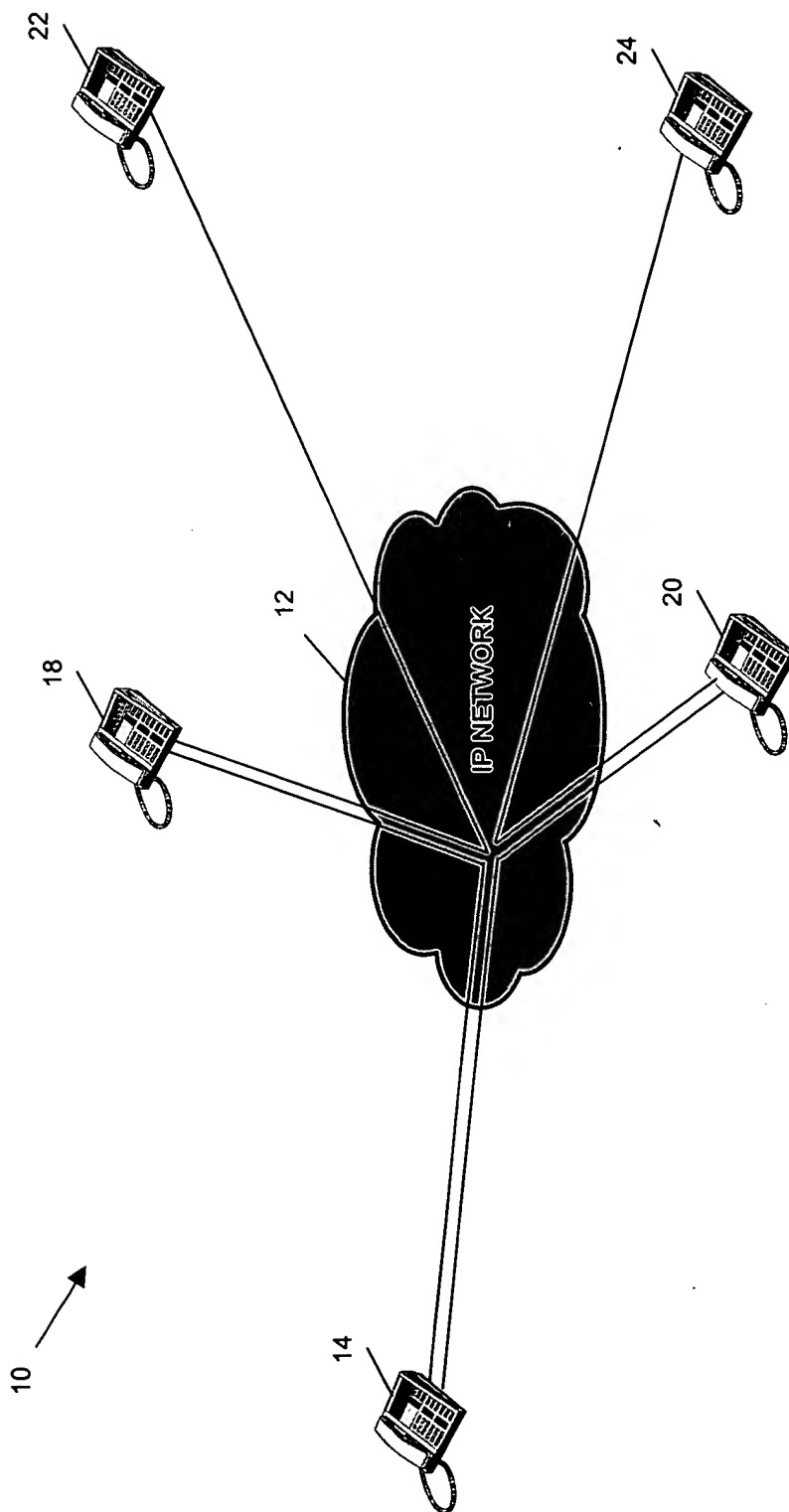


FIG. 10

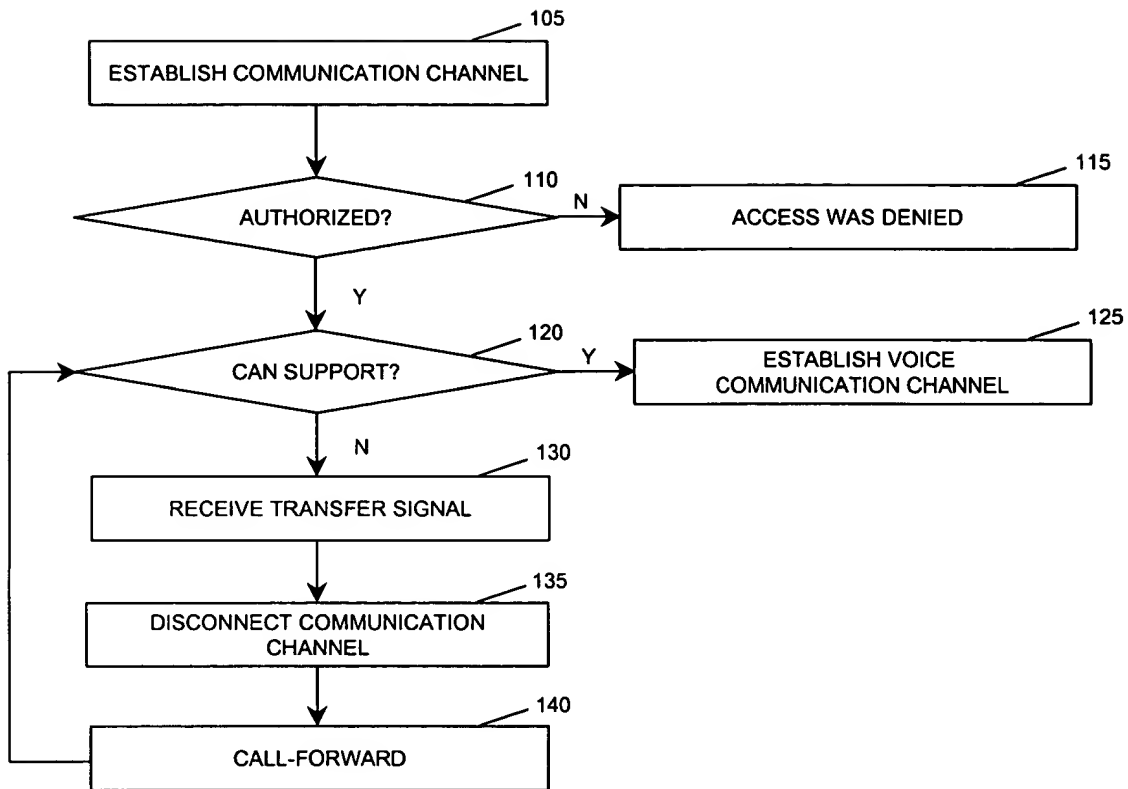


FIG. 11

